## SEARCHED

Class	Sub.	Date	Exmr.
97-5	30,350	9/21/2004	AMH
514	[,2,12,	١,	/
	13,14,15,	}	1 1
	16, 17, 18,	1 1	
97.p	1,187,	1 /	1 / 1
472	22.1,231,	1//	1, 1/
	23.5	14	}\ V = }
424	4.1,9.2	V	
hatahau	all above	leighon	1 HYYHT
whated	211	6(2(2003	Amt
l'isted	lane		1 4
( .5TEA	ill alab	12/31/200	annet
ydatea	percason	حداد الدار	1
lupdat	ed all	17204	Amth
also	te .		
	(	*	
	1	1	1
1	1		ţ
			1
ļ	ļ		
į	ŀ		
ļ	1		
Ì			
		1	
		ĺ	
1		ţ	1
1	1	1	

INTERFERENCE SEARCHED					
Class	Sub.	Date	Exmr.		
AMINO:		72 200	AMIT		
NUCLE	CACO				
DATAB	# 2915	11/	11/		
299		\ \			
530	300,350				
244	13,14,15		ļ		
F21	17,18,19		}		

22.1,23.1 23.5

124 9.1.9.2

## SEARCH NOTES (INCLUDING SEARCH STRATEGY)

ATMINO PCIOS	Date	Exmr.
NUCLEIC ACTO	@(12801	7mH
MATTARTES TOURS	ا محرا راها	1
860 10# 18129	l V	V
AMIND RCIDE NU	9 13 2001	Amt
CLEIC ACID	1110-1-01	
محافظة حصيدان يمتمره ويدا	1 1	\
1 200 Intervery 1794		
GED from 1990, 1991, 199	111	
79 429,750,	1   /	
04[284,148]	1.17	tat/I
0910017,9017	1  M I	M/
18 838,762	l IV	V
AM NO PCIDE NU-	8/2/200	AMAT
CLEIC ACID DA	4915	1 1
BASED SED ID	$\mathbf{i}$	1 1
1:40/10/30/01	V	\ . \ \
AMINI RCIDENUOS	A 19/20	ame
THE PROPERTY OF	1 1	1 1
8EQ 104 2924	1 1/	V
293	10/20/20	Ameth
WEST	1970	and
Conferred W/SPE	12/31/21	2 1111
III. HALLIEN ONDONES	1 1	
articlos rejection	<b>M Y</b>	V
INVENTOR GENC	# 12/10/0	31 ADMIT
AMINO ENU-	12/2/1	4 AMH
CLEICACO	1210	η,
DATABASES		1 1
CT 0 1 7 7 20	31.17	1.1/
SEQ 1 D # 297	1 \7	117
\$ 299	\ \ \	ĮV
•		
ì	1	1

REST AVAILABLE COPY

(RIGHT OUTSIDE)